

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

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		DATA MATRIX			
Date September 22, 2014			EPA Reg No./File Symbol 707-310		Page 1 of 8
Applicant's/Registrant's Name & Address Rohm and Haas Company 100 Independence Mall West, Philadelphia, PA 19106-2399		Product ROCIMA(TM) BIT Technical			
Ingredient 1,2-Benisothiazoli	n-3(2H)-one				_
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830 Group A	Product Chemistry	45515801	Rohm and Haas Company	Own	
830 Group A	Product Chemistry	45553801	Rohm and Haas Company	Own	
830 Group B	Physical Chemical Properties	47533303	Rohm and Haas Company	Own	
30.6313	Stability to elevated temperatures	47533304	Rohm and Haas Company	Own	
330.1700	Preliminary Analysis	45515802	Rohm and Haas Company	Own	
330.1700	Preliminary Analysis	47185801	Rohm and Haas Company	Own	
830.6314	Oxidizing Reducing Action	48155601	Rohm and Haas Company	Own	
830.6317	Storage Stability	46246901	Rohm and Haas Company	Own	
830.6320	Corrosion Characteristics	46246901	Rohm and Haas Company	Own	
370.1100	Acute Oral Toxicicy - Rat	47533305	Rohm and Haas Company	Own	
870.1200	Acute Dermal Toxicity - Rat	47533306	Rohm and Haas Company	Own	Own
870.1300	Acute Inhalation Toxicity - Rat	47468901	Rohm and Haas Company	Own	
870.2400	Primary Eye Irritation - Rabbit	47533307	Rohm and Haas Company	Own	
870.2400	Primary Eye Irritation - Rabbit	47533308	Rohm and Haas Company	Own	
370.3100	90-Day Oral Toxicity in Rats	47970901	Rohm and Haas Company	Own	
Signature () ranne	- <del> </del>		Name and Title Joanne Ryder Senior Regulatory S	pecialist	Date 9/22/2014

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pplicant's/Registrant's Name & Address Rohm and Haas Company 100 Independence Mall West, Philadelphia, PA 19106-2399	Product ROCIMA(TM) BIT Technical					
Ingredient 1,2-Benisothiazolin-3(2H)-one						
	Submitter	Status	Note			
	Rohm and Haas Company	Own				
	Rohm and Haas Company	Own				
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gnature Joanne ly de	Name and Title Joanne Ryder Senior Regulatory Speci		Date 9/22/2014			

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Ingredient 1,2-Benisothiazoli	n-3(2H)-one					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.2500	Primary Dermal Irritation - Rabbit	47533309	Rohm and Haas Company	Own		
870.2600	Dermal Sensitization	47533310	Rohm and Haas Company	Own		
830.6317	Storage Stability	47533301	Rohm and Haas Company	Own		
830.6317	Storage Stability	47533302	Rohm and Haas Company	Own		
30.1700	Preliminary Analysis	47185801	Rohm and Haas Company	Own		
70.3100	90-Day Oral Toxicity in Rats	47759801	Rohm and Haas Company	Own		
70.3150	90-Day Oral Toxicity in Beagle Dogs	47759802	Rohm and Haas Company	Own		
70.3800	Two Generation Reproductive Tox Study	47759803	Rohm and Haas Company	Own		
370.5100	Bacterial Reverse Mutation Test	47759804	Rohm and Haas Company	Own		
70.5300	In-Vitro Mammalian Cell Gene Mutation Test	47759805	Rohm and Haas Company	Own		
370.5375	In-Vitro Mammalian Chromosome Aberration	47759806	Rohm and Haas Company	Own	Own	
370.5395	Mammalian Erythrocyte Micronucleus Test	47759807	Rohm and Haas Company	Own		
70.7485	Toxicokinetics and Metabolism Study	47759808	Rohm and Haas Company	Own		
DECD 428	In-Vitro Dermal Absorption	47759809	Rohm and Haas Company	Own		
50.1010	Acute Toxicity Test with Daphnia magna	47759810	Rohm and Haas Company	Own		
Signature	lyhe		Name and Title Joanne Ryder Senior Regulatory Sp	pecialist	Date 9/22/2014	

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	Submitter	Status	Note
	Rohm and Haas Company	Own	
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grature Joanne ly du	Name and Title Joanne Ryder Senior Regulatory Speci		Date 9/22/2014

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	DATA	AMATRIX				
Date September 22, 2014			EPA Reg No./File Symbol 707-310		Page 5 of 8	
Applicant's/Registrant's Name & Address Rohm and Haas Company 100 Independence Mall West, Philadelphia, PA 19		19106-2399	Product ROCIMA(TM) BIT Technical			
Ingredient 1,2-Benisothiazoli	n-3(2H)-one					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
850.1035	Acute Toxicity Test with Saltwater Mysid	47759811	Rohm and Haas Company	Own		
850.1075	Acute Toxicity Test with Rainbow Trout	47759812	Rohm and Haas Company	Own		
350.1075	Acute Toxicity Test with Sheepshead Minnow	47759813	Rohm and Haas Company	Own		
50.1300	Life-Cycle Toxicity Test with Daphnia magna	47759814	Rohm and Haas Company	Own		
50.1400	Life-Stage Toxicity Test with Fathead Minnow	47759815	Rohm and Haas Company	Own		
350.1735	Sediment Toxicity Test with Chironomus tentans	47759816	Rohm and Haas Company	Own		
50.5400	Algal Toxicity Test with Freshwater Alga	47759817	Rohm and Haas Company	Own		
50.5400	Algal Toxicity Test with Marine Diatom	47759818	Rohm and Haas Company	Own		
350.6800	Activated Sludge Respiration Inhibition Test	47759819	Rohm and Haas Company	Own		
DECD 218	Sediment Tox Test with Chironomus ripartus	47759820	Rohm and Haas Company	Own		
350.5100	Soil Nitrogen Transformation Test	47759821	Rohm and Haas Company	Own	Own	
350.5100	Soil Carbon Transformation Test	47759822	Rohm and Haas Company	Own		
DECD 208	Seedling Emergence of Six Species of Plants	47759823	Rohm and Haas Company	Own		
350.6200	Acute Toxicity Study with the Earthworm	47759824	Rohm and Haas Company	Own		
DECD 222	Reproduction Study with the Earthworm	47759825	Rohm and Haas Company	Own		
Signature	- ly h		Name and Title Joanne Ryder Senior Regulatory Sp	pecialist	Date 9/22/2014	

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DATA MATRIX	(DC)		
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	Submitter	Status	Note
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Jeanne Ky de	Name and Title Joanne Ryder Senior Regulatory Sp		Date 9/22/2014

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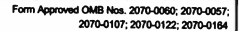


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		EPA Reg No./File Symbol 707-310		Page 7 of 8	
		Product ROCIMA(TM) BIT Technical			
Ingredient 1,2-Benisothiazolin	-3(2H)-one				<del> </del>
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
No Guideline	Analytical Method verification for BIT in water	47759826	Rohm and Haas Company	Own	
No Guideline	Analytical Method verif. for BIT in sediment	47759827	Rohm and Haas Company	Own	
870.4100	Chronic Toxicity	47915602	Rohm and Haas Company	Own	
870.4200	Carcinogenicity	47915602	Rohm and Haas Company	Own	
Supplemental	Metabolism and Pharmacokinetics	47915601	Rohm and Haas Company	Own	
830 Group A	Product Chemistry	48155602	Rohm and Haas Company	Own	
830 Group A	Product Chemistry		Rohm and Haas Company	Own	GLP-2014-022
·····					
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Signature SEPA Form 8570 25 (42 2003)	ne by the		Name and Title Joanne Ryder Senior Regulatory Spe	ecialist	Date 9/22/2014

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gredient 1,2-Benisothiazolin-3(2H)-one				
	Submitter	Status	Note	
	Rohm and Haas Company	Own		
	Rohm and Haas Company	Own		
	Rohm and Haas Company	Own		
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	Rohm and Haas Company	Own		
	Rohm and Haas Company	Own		
	Rohm and Haas Company	Own		
grave ly le	Name and Title Joanne Ryder Senior Regulatory Spo	ocialist	Date 9/22/2014	

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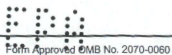
	D	ATA MATRIX			
Date September 25, 2001  Applicant's/Registrant's Name & Address  PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		EPA Reg No./File Symbol 73930-R		Page 1 of 3	
		ООМ	Product PROMEX BIT		
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE				
Guldeline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550 (61-1)	PRODUCT IDENTITY & COMPOSITION		SUBMITTED WITH APPLICATION	OWN	
830.1600 (61-2)	DESCRIPTION OF STARTING MATERIALS		SUBMITTED WITH APPLICATION	OWN	
830.1620 (61-2)	DESCRIPTION OF PRODUCTION PROCESS		SUBMITTED WITH APPLICATION	OWN	
830.1670 (61-3)	DISCUSSION OF FORMATION OF IMPURITIES		SUBMITTED WITH APPLICATION	OWN	
830,1700 (62-1)	PRELIMINARY ANALYSIS		SUBMITTED WITH APPLICATION	OWN	
830.1750 (62-2)	CERTIFIED LIMITS		SUBMITTED WITH APPLICATION	OWN	
830.6302 (63-2)	COLOR		SUBMITTED WITH APPLICATION	OWN	THE STATE OF
830.6303 (63-3)	PHYSICAL STATE		SUBMITTED WITH APPLICATION	OWN	
830.6304 (63-4)	ODOR		SUBMITTED WITH APPLICATION	OWN	
830.6313 (63-13)	STABILITY		SUBMITTED WITH APPLICATION	OWN	
830.6317 (63-17)	STORAGE STABILITY		SUBMITTED WITH APPLICATION	OWN	
830.6320 (63-20)	CORROSION CHARACTERISTICS		SUBMITTED WITH APPLICATION	OWN	
830.7000 (63-12)	pH DETERMINATION		SUBMITTED WITH APPLICATION	OWN	
830.7200 (63-5)	MELTING TEMPERATURE		SUBMITTED WITH APPLICATION	OWN	
830.7300 (63-7)	RELATIVE DENSITY	Dane Comment	SUBMITTED WITH APPLICATION	OWN	
Signature	1/2		Name and Title CLAUS PROM, MANAGING DIRECTOR		Date 09/25/01

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	D	ATA MATRIX			
Date September 25, 2001			EPA Reg No./File Symbol 73930-R		Page 2 of 3
Applicant's/Registrant's Name & Address PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		Product PROMEX BIT			
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7370 (63-10)	DISSOCIATION CONSTANT	Calmerate Sure of	SUBMITTED WITH APPLICATION	OWN	S KILL IT
830.7550 (63-11)	PARTITION COEFFICIENT		SUBMITTED WITH APPLICATION	OWN	
830.7840 (63-8)	WATER SOLUBILITY		SUBMITTED WITH APPLICATION	OWN	
830.7950 (63-9)	VAPOR PRESSURE	in Harris and the second	SUBMITTED WITH APPLICATION	OWN	
835-2120 (161-1)	DEGRADATION - HYDROLYSIS	41199101	072674	PAY	
850.1010 (72-2)	ACUTE LC50 FRESHWATER INVERTEBRATES		SUBMITTED WITH APPLICATION	OWN	
850.1075 (72-1)	FRESHWATER FISH LC50 (RAINBOW)	10	SUBMITTED WITH APPLICATION	OWN	
850.2100 (71-1)	AVIAN ORAL LD50 (BOBWHITE)	40991301	072674	PAY	
850.2200 (71-2)	AVIAN DIETARY LC50	41732001	072674	PAY	
870.1100 (81-1)	ACUTE ORAL TOXICITY (RAT)	43803801	001100	PER	
870.1200 (81-2)	ACUTE DERMAL TOXICITY	43803802	001100	PER	
870.1300 (81-3)	ACUTE INHALATION TOXICITY (RAT)		SUBMITTED WITH APPLICATION	PER	
870.2400 (81-4)	PRIMARY EYE IRRITATION	43803803	001100	PER	
870.2500 (81-5)	PRIMARY DERMAL IRRITATION	43803804	001100	PER	
870.2600 (81-6)	DERMAL SENSITIZATION	43803805	001100	PER	
Signature	11/2		Name and Title CLAUS PROM, MANAGING DIRECTOR		Date 09/25/01

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		Product PROMEX BIT			
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3250 (82-3)	SUBCHRONIC DERMAL 90 DAY	00134546	072674	OLD	
870.3700 (83-3)	TERATOGENICITY	40961201	072674	PAY	
870.5100 (84-2)	BACTERIAL REVERSE MUTATION		SUBMITTED WITH APPLICATION	OWN	
870.5300 (84-2)	IN VITRO MAMMALIAN CELLS	41022105	072674	PAY	
870.5395 (84-2)	IN VIVO CYTOGENETICS	42858106	072674	PAY	
		201			
and the same of th					
	600				
Signature	112		Name and Title CLAUS PROM, MANAGING DIRECTOR		Date 09/25/01

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	D	ATA MATRIX			
Date May 14, 2002			EPA Reg No./File Symbol 73930-R		Page 1 of 3
Applicant's/Registrant's Name & Address PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		Product PROMEX BIT			
Ingredient 1,2-BENZISOTHIAZ	ZOLIN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550 (61-1)	PRODUCT IDENTITY & COMPOSITION	45553801	73930	OWN	
330.1600 (61-2)	DESCRIPTION OF STARTING MATERIALS	45553801	73930	OWN	
330.1620 (61-2)	DESCRIPTION OF PRODUCTION PROCESS	45553801	73930	OWN	And the second
330.1670 (61-3)	DISCUSSION OF FORMATION OF IMPURITIES	45553801	73930	OWN	
330.1700 (62-1)	PRELIMINARY ANALYSIS	45515802	73930	OWN	
330.1750 (62-2)	CERTIFIED LIMITS	45553801	73930	OWN	
330.6302 (63-2)	COLOR	45515803	73930	OWN	
30.6303 (63-3)	PHYSICAL STATE	45515803	73930	OWN	9-10
330.6304 (63-4)	ODOR	45515803	73930	OWN	
330.6313 (63-13)	STABILITY	45515803	73930	OWN	Grant A.
330.6317 (63-17)		UNDERWAY	Anticipate Submission by June 2003	OWN	
330.6320 (63-20)	CORROSION CHARACTERISTICS	UNDERWAY	Anticipate Submission by June 2003	OWN	
330.7000 (63-12)	pH DETERMINATION	45515803	73930	OWN	
330 7200 (63-5)	MELTING TEMPERATURE	45515803	73930	OWN	
330.7300 (63-7)	RELATIVE DENSITY	45515803	73930	OWN	
Signature Nag	ce	4	Name and Title Claus Prom, Managing Director (By Nisha	Saxena, Counsel)	Date May 14, 2002

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	D	ATA MATRIX			
Date May 14, 2002	Date May 14, 2002				Page 2 of 3
Applicant's/Registrant's Name & Address PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		Product PROMEX BIT			
Ingredient 1,2-BENZISOTHIAZ	OLIN-3-ONE				and the same
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7370 (63-10)	DISSOCIATION CONSTANT	45515803	73930	OWN	
830.7550 (63-11)	PARTITION COEFFICIENT	45515803	73930	OWN	
830.7840 (63-8)	WATER SOLUBILITY	45515803	73930	OWN	
830.7950 (63-9)	VAPOR PRESSURE	45515803	73930	OWN	
835.2120 (161-1)	DEGRADATION - HYDROLYSIS	CITE-ALL	CITE-ALL	PAY	
850.1010 (72-2)	ACUTE LC50 FRESHWATER INVERTEBRATES	45534601	73930	OWN	
830.1075 (72-1)	FRESHWATER FISH LC50 (RAINBOW)	45534602	73930	OWN	
850.2100 (71-1)	AVIAN ORAL LD50 (BOBWHITE)	CITE-ALL	CITE-ALL	PAY	
850.2200 (71-2)	AVIAN DIETARY LC50	CITE-ALL	CITE-ALL	PAY	
870.1100 (81-1)	ACUTE ORAL TOXICITY (RAT)	43803801	001100	PER	State of the second
870.1200 (81-2)	ACUTE DERMAL TOXICITY	43803802	001100	PER	
870.1300 (81-3)	ACUTE INHALATION TOXICITY (RAT)	45515804	73930	PER	Hall to the second
870.2400 (81-4)	PRIMARY EYE IRRITATION	43803803	001100	PER	The same
870.2500 (81-5)	• PRIMARY DERMAL IRRITATION	43803804	001100	PER	
370.2600 (8.1-6)	DERMAL SENSITIZATION	43803805	001100	PER	and the second
Signature NSax		disting great	Name and Title Claus Prom, Managing Director (By Nis	sha Saxena, Counsel)	Date May 14, 2002

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		DATA MATRIX			
Date May 14, 2002			EPA Reg No./File Symbol 73930-R	No. of the	Page 3 of 3
Applicant's/Registrant's Name & Address PROM CHEM LTD., PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		Product PROMEX BIT			
Ingredient 1,2-BENZISOTHIAZOL	IN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3250 (82-3)	SUBCHRONIC DERMAL 90 DAY	CITE-ALL	CITE-ALL	PAY	
870.3700 (83-3)	TERATOGENICITY	CITE-ALL	CITE-ALL	PAY	
870.5100 (84-2)	BACTERIAL REVERSE MUTATION	45534603	73930	OWN	
870.5300 (84-2)	IN VITRO MAMMALIAN CELLS	CITE-ALL	CITE-ALL	PAY	The same
870.5395 (84-4)	IN VIVO CYTOGENETICS	CITE-ALL	CITE-ALL	PAY	
		IN CO. LANGE SEL			
		The Part of the Pa		224	
		The second	Six Mark Color Care		
				Contraction of the contraction o	10 10
		3,33,33	The second second		
		A A	The six halls		
				DESCRIPTION	
Signature	extronic and Paper versions available. Submit only Paper		Name and Title  Claus Prom, Managing Director (by Ni	ieha Savana Coursell	Date May 14, 2002

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		ATA MATRIX				
Date September 19, 2002			EPA Reg No./File Symbol 73930-R		Page 1 of 3	
Applicant's/Registrant'sName & Address PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDO		ООМ	Product PROMEX BIT			
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
61-1 (830.1550)	PRODUCT IDENTITY & COMPOSITION	45553801	73930	OWN		
61-2 (830-1600)	DESCRIPTION OF STARTING MATERIALS	45553801	73930	OWN		
61-2 (830.1620)	DESCRIPTION OF PRODUCTION PROCESS	45553801	73930	OWN		
61-3 (830.1670)	DISCUSSION OF FORMATION OF IMPURITIES	45553801	73930	OWN		
62-1 (830.1700)	PRELIMINARY ANALYSIS	45515802	73930	OWN		
62-2 (830.1750)	CERTIFIED LIMITS	45553801	73930	OWN		
62-3 (830.1800)	ENFORCEMENT ANALYTICAL METHOD	45515802	73930	OWN		
63-2 (830.6302)	COLOR	45515803	73930	OWN		
63-3 (830.6303)	PHYSICAL STATE	45515803	73930	OWN		
63-4 (830.6304)	ODOR	45515803	73930	OWN		
63-5 (830.7200)	MELTING TEMPERATURE	45515803	73930	OWN		
63-7 (830.7300)	RELATIVE DENSITY	45515803	73930	OWN		
63-8 (830.7840)	WATER SOLUBILITY	45515803	73930	OWN		
63-9 (830.7950)	VAPOR PRESSURE	45515803	73930	OWN		
63-10 (830.7370)	DISSOCIATION CONSTANT	45515803	73930	OWN		
Signature	Saxe		Name and Title  Nisha Saxena, Agent for Prom Chem, I	.td.	Date Sept. 19, 200	







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	D	ATA MATRIX			
Date September 19, 2002	ate September 19, 2002			EPA Reg No./File Symbol 73930-R	
Applicant's/Registrant'sName & Address PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		ОМ	Product PROMEX BIT		
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
63-11 (830.7550)	PARTITION COEFFICIENT	45515803	73930	OWN	
63-12 (830.7000)	pH DETERMINATION	45515803	73930	OWN	
63-13 (830.6313)	STABILITY	45515803	73930	OWN	
63-14 (830.6314)	OXIDIZING OR REDUCING ACTION		Waiver Requested	Waiver grant	EPA letter 9/12/0
63-15 (830.6315)	FLAMMABILITY		Waiver Requested	Waiver grant	EPA letter 9/12 /
63-16 (830.6316)	EXPLODABILITY		Waiver Requested	Waiver grant	EPA letter 9/12/
63-17 (830.6317)	STORAGE STABILITY	UNDERWAY	Anticipate Submission by June 2003	OWN	
63-20 (830.6320)	CORROSION CHARACTERISTICS	UNDERWAY	Anticipate Submission by June 2003	OWN	
71-1 (850.2100)	AVIAN ORAL LD50 (BOBWHITE)	CITE-ALL	CITE-ALL	PAY	
71-2 (850.2200)	AVIAN DIETARY LC50	CITE-ALL	CITE-ALL	PAY	
72-1 (830.1075)	FRESHWATER FISH LC50 (RAINBOW)	45534602	73930	OWN	
72-2 (850.1010)	ACUTE LC50 FRESHWATER INVERTEBRATES	45534601	73930	OWN	
81-1 (870.1100)	ACUTE ORAL TOXICITY (RAT)	43803801	001100	PER	
81-2 (870.1200)	ACUTE DERMAL TOXICITY	43803802	001100	PER	
81-3 (870.1300)	ACUTE INHALATION TOXICITY (RAT)	45515804	73930	PER	
Signature	Sarpe		Name and Title  Nisha Saxena, Agent for Prom Chem Ltd.		Date Sept. 19, 2002





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Form Approved OMB No. 2070-0060

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		DATA MATRIX			
Date September 19, 2002	Date September 19, 2002			EPA Reg No./File Symbol 73930-R	
Applicant's/Registrant'sName & Address PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		KINGDOM	Product PROMEX BIT		
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE			No.	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
81-4 (870.2400)	PRIMARY EYE IRRITATION	43803803	001100	PER	
81-5 (870.2500)	PRIMARY DERMAL IRRITATION	43803804	001100	PER	
81-6 (870.2600)	DERMAL SENSITIZATION	43803805	001100	PER	
82-3 (870.3250)	SUBCHRONIC DERMAL 90 DAY	CITE-ALL	CITE-ALL	PAY	
83-3 (870.3700)	TERATOGENICITY	CITE-ALL	CITE-ALL	PAY	
84-2 (870.5100)	BACTERIAL REVERSE MUTATION	45534603	73930	OWN	
84-2 (870.5300)	IN VITRO MAMMALIAN CELLS	CITE-ALL	CITE-ALL	PAY	
84-4 (870.5395)	IN VIVO CYTOGENETICS	CITE-ALL	CITE-ALL	PAY	
161-1 (835.2120)	DEGRADATION - HYDROLYSIS	CITE-ALL	CITE-ALL	PAY	
			2. 黄色、芒色、		
				4.1	
Signature Nane			Name and Title  Nisha Saxena, Agent for Prom Chem	Ltd.	Date Sept. 19, 200







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	DA	TA MATRIX			
Date 11 JUNE 04			EPA Reg No./File Symbol 079030-1		Page 1 of 1
Applicant's/Registrant's Name & Ar PROM CHEM LTD., 89 HIGH STR	ddress REET, CATERHAM CR3 5UH, UNITED KINGDOM		Product PROMEX BIT		
Ingredient 1,2-BENZISOTHIAZO	DL-3-ONE				9-1-1-1-1-1-1
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			000707 ROHM AND HAAA CO	PAY	
			001529 INTL SPECIALTY PRODUCTS		
			006836 LONZA INC		
			005383 TROY CHEMICAL CORP		
			007078 J & J MEDICAL INC.		
			049403 CLARIANT CORP		
			067071 THOR GMBH		
			068575 TRUTEC INDUSTRIES INC	Sen Esta	
			070465 PMC SPECIALTIES GROUP INC		
			<b>G</b> 72674 AVECIA INC	1	
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Signature Zdul M	Duck	Star Table	Name and Title EDWARD M. RUCKERT, U.S. AGENT		Date 11 JUNE 2004

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	D	ATA MATRIX			
Date May 1, 2003			EPA Reg No./File Symbol 73930-1  Product PROMEX BIT		Page 1 of 3
Applicant's/Registrant'sName & Address PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM					
Ingredient 1,2-BENZISOTHIAZOI	LIN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
61-1 (830.1550)	PRODUCT IDENTITY & COMPOSITION	45553801	73930	OWN	
61-2 (830-1600)	DESCRIPTION OF STARTING MATERIALS	45553801	73930	OWN	
61-2 (830.1620)	DESCRIPTION OF PRODUCTION PROCESS	45553801	73930	OWN	
61-3 (830.1670)	DISCUSSION OF FORMATION OF IMPURITIES	45553801	73930	OWN	
52-1 (830.1700)	PRELIMINARY ANALYSIS	45515802	73930	OWN	
62-2 (830.1750)	CERTIFIED LIMITS	45553801	73930	OWN	
62-3 (830.1800)	ENFORCEMENT ANALYTICAL METHOD	45515802	73930	OWN	
63-2 (830.6302)	COLOR	45515803	73930	OWN	
63-3 (830.6303)	PHYSICAL STATE	45515803	73930	OWN	
63-4 (830.6304)	ODOR	45515803	73930	OWN	
63-5 (830.7200)	MELTING TEMPERATURE	45515803	73930	OWN	
63-7 (830.7300)	RELATIVE DENSITY	45515803	73930	OWN	
63-8 (830.7840)	WATER SOLUBILITY	45515803	73930	OWN	
63-9 (830.7950)	VAPOR PRESSURE	45515803	73930	OWN	
63-10 (830.7370)	DISSOCIATION CONSTANT	45515803	73930	OWN	
Signature	Saxe		Name and Title Nisha Saxena, Agent for Prom Chem, Ltd		Date May 1, 2003









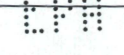
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	D	ATA MATRIX			Maria Company
Date May 1, 2003			EPA Reg No./File Symbol 73930-		Page 2 of 3
Applicant's/Registrant'sName & Ad	ddress SE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGD	ОМ	Product PROMEX BIT		
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
63-11 (830.7550)	PARTITION COEFFICIENT	45515803	73930	OWN	
63-12 (830.7000)	pH DETERMINATION	45515803	73930	OWN	
63-13 (830.6313)	STABILITY	45515803	73930	OWN	
63-14 (830.6314)	OXIDIZING OR REDUCING ACTION		Waiver Requested	Waiver grant	EPA letter 9/12
63-15 (830.6315)	FLAMMABILITY		Waiver Requested	Waiver grant	EPA letter 9/12 /
63-16 (830.6316)	EXPLODABILITY		Waiver Requested	Waiver grant	EPA letter 9/12/
63-17 (830.6317)	STORAGE STABILITY	UNDERWAY	Anticipate Submission by June 2003	OWN	
63-20 (830.6320)	CORROSION CHARACTERISTICS	UNDERWAY	Anticipate Submission by June 2003	OWN	
71-1 (850.2100)	AVIAN ORAL LD50 (BOBWHITE)	CITE-ALL	CITE-ALL	PAY	Territory of the
71-2 (850.2200)	AVIAN DIETARY LC50	CITE-ALL	CITE-ALL	PAY	
72-1 (830.1075)	FRESHWATER FISH LC50 (RAINBOW)	45534602	73930	OWN	1-2-1-2-12
72-2 (850.1010)	ACUTE LC50 FRESHWATER INVERTEBRATES	45534601	73930	OWN	
81-1 (870.1100)	ACUTE ORAL TOXICITY (RAT)	43803801	001100	PER	
81-2 (870.1200)	ACUTE DERMAL TOXICITY	43803802	001100	PER	
81-3 (870.1300)	ACUTE INHALATION TOXICITY (RAT)	45515804	73930	PER	
Signature	Sarpe		Name and Title  Nisha Saxena, Agent for Prom Chem Ltd.		Date May 1, 2003

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	DA	TA MATRIX			
Date May 1, 2003  Applicant's/Registrant'sName & Address  PROM CHEM LTD.; PROM HOUSE; 89 HIGH STREET; CATERHAM CR3 5UH UNITED KINGDOM		EPA Reg No./File Symbol 73930-1		Page 3 of 3	
		ОМ	Product PROMEX BIT		
Ingredient 1,2-BENZISOTHIAZO	LIN-3-ONE				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
81-4 (870.2400)	PRIMARY EYE IRRITATION	43803803	001100	PER	
81-5 (870.2500)	PRIMARY DERMAL IRRITATION	43803804	001100	PER	
81-6 (870.2600)	DERMAL SENSITIZATION	43803805	001100	PER	
82-3 (870.3250)	SUBCHRONIC DERMAL 90 DAY	CITE-ALL	CITE-ALL	PAY	
83-3 (870.3700)	TERATOGENICITY	CITE-ALL	CITE-ALL	PAY	
84-2 (870.5100)	BACTERIAL REVERSE MUTATION		SUBMITTED TO AMEND REGISTRATION	OWN	
84-2 (870.5300)	IN VITRO MAMMALIAN CELL GENE MUTATION		SUBMITTED TO AMEND REGISTRATION	OWN	
84-4 (870.5395)	IN VIVO CYTOGENETICS - MICRONUCLEUS TEST		SUBMITTED TO AMEND REGISTRATION	OWN	
161-1 (835.2120)	HYDROLYSIS AS A FUNCTION OF pH		SUBMITTED TO AMEND REGISTRATION	OWN	
161-1 (835.2120)	HYDROLYSIS AS A FUNCTION OF pH(1.2)		SUBMITTED TO AMEND REGISTRATION	OWN	
Signature Waxe			Name and Title		Date
neaxe	~		Nisha Saxena, Agent for Prom Chem Ltd.		May 1, 2003

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